## An Index to INTERFACE AGE 1978

## Compiled by Jim Schreier

The amount of information recorded in Volume 3 of INTERFACE AGE is vast. The purpose of this index is to recover as much key information as possible within a limited space, so it is subject oriented. Eleven major subjects are grouped together, however, the alphabetical flow of remaining minor subjects continues. Articles are capitalized, referenced subjects are in caps and lower case. Book reviews are found under "Products."

Effort was made to distinguish between BASIC and assembled listings under "Applications Software." If a specific BASIC listing or chip description was referenced, that reference is maintained.

An index not used is a waste. We hope that this index to 1978 INTERFACE AGE proves to be helpful throughout the coming years, especially to those who have yet to discover the joy of microcomputing. □

ASCII		
INSIDE ASCII — Part 1	p	96
by R.W. Bemer		
INSIDE ASCII — Part 2June*	p	64
by RW Remer		
INSIDE ASCII — Part 3July	n	80
by R.W. Berner	۲	00
Advance Payment Problems Jan		AC
THE AUTO INDUSTRY MOVES TO	þ	40
	_	70
MICROPROCESSORS Oct	p	78
by Robert S. Koster and Leslie D. Ball		
BASIC'S TOKEN OF GOOD FORTUNE May*	p	160
by Tim Ryan		
BUSINESS		
Applications, Selecting for BusinessDec	p	36
Applications, Basic BusinessNov	P	33
THE AUTOMATED ATTORNEY Oct	p	96
by Mathew Tekulsky		
BUSINESS MICROCOMPUTERS: FRAUD OR		
REALITY?Oct	D	90
by Rodnay Zaks	-	
Business Hardware	n	24
CONSIDERATION FOR COMPUTER IMPLEMENTATION	P	
IN A SMALL BUSINESS† — Part 1 May*	n	88
by Roger Williams	P	00
CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 2 June*	_	00
	þ	02
by Roger Williams CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 3July	P	90
by Roger Williams		
CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 4		
"Selecting the Computer System Software" Aug	p	83
by Roger Williams		
DESIGNING A SMALL BUSINESS COMPUTER		
SYSTEMApr	p	92
by William L. Colsher		
Employment in Computer Programming Feb	p	48
The Entrepreneur June*	p	26
THE EVOLUTION OF A MODULAR BUSINESS		
COMPUTERJune*	n	78
by Donald A. Burns and Milton C. Hubatka	-	
Export/Import Procedures Apr	n	54
Microcomputer Characteristics Feb		34
Microcomputers: Practically and PotentiallyApr	2	39
Why Not to Buy A Microcomputer May* p	20	
New Business Advice	20	42
OVERVIEW OF A BUSINESS COMPUTER SYSTEM Oct	h	92
by James W. Kitzmiller	þ	92
PATENTS, COPYRIGHTS AND COMPUTERS June*	p	94
by Leonard Tachner		

	_	_
Patents, Copyrights and Trademarks Apr	n	47
Personnel Reaction to Computers		26
Research and DevelopmentSept	h	49
Research and Development Tax Write-offsDec	P	28
THE SMALL BUSINESS MARKETJuly	p n	89
by Neal A. Moran	۲	00
Small Computers in Large Organizations July	n	31
Software Merchandising Mar	n	37
SOME BASICS OF ACCOUNTING	n	79
by James Kitzmiller	-	
Subchapter C Corporations — Part 1Mar	D	40
Subchapter C Corporations — Part 2 May*	p	38
Subchapter S StatusJan	p	32
Tax Advantages		37
,	-	
CALCULATORS		
CALCULATOR CONSIDERATION SURVEYAug	p	67
by John D. Hirscl		
PROGRAMMABLE CALCULATORS MODELING OF		
EXPERIMENTAL DATAFeb	p	161
by M. Patt, J.R.A. Lemieux and L. Fisher		
Computer Conventions	p	38
Consumer and Trade Practices	p	(
COOPERATIONJune*	p	0:
A DEVELOPMENT-PROJECT REPORTING AND		
CONTROL TECHNIQUE		111
by William Rosenbluth	þ	110
DOCUMENTATION: USERS CAN'T DO WITHOUT IT: BUT	Т	
PROGRAMMERS CANOR CAN THEYApr		160
by Tom Fay	P	100
Software DocumentationApr	n	14:
	۲	
EDUCATION		
COMPUTERS: WORLDS OF "IF" FOR CHILDREN		
TO EXPLORE Sept	p	68
by Bill Langenes		
A PLACE FOR PERSONAL COMPUTING IN		
SCHOOLS AND COLLEGESSept	p	70
by Karl L. Zinn		
STUDENTS LEARN WITH COMPUTER ASSISTED		
INSTRUCTIONSept	p	62
by Sandra Evans		
HARDWARE APPLICATION		
BUILD A LIGHT PENFeb	p	9
by Scott Fluhrer		
BUILDING AN INEXPENSIVE 2708 EPROM		
PROGRAMMER Dec	p	94
by Darrel J. Van Buer (Assembled 8080 Listings)		
CUTTING THE COST OF DIGITAL DISPLAYS Sept	p	111
by R. O. Whitaker		

## An Index to INTERFACE AGE 1978

## Compiled by Jim Schreier

The amount of information recorded in Volume 3 of INTERFACE AGE is vast. The purpose of this index is to recover as much key information as possible within a limited space, so it is subject oriented. Eleven major subjects are grouped together, however, the alphabetical flow of remaining minor subjects continues. Articles are capitalized, referenced subjects are in caps and lower case. Book reviews are found under "Products."

Effort was made to distinguish between BASIC and assembled listings under "Applications Software." If a specific BASIC listing or chip description was referenced, that reference is maintained.

An index not used is a waste. We hope that this index to 1978 INTERFACE AGE proves to be helpful throughout the coming years, especially to those who have yet to discover the joy of microcomputing. □

ASCII		
INSIDE ASCII — Part 1	p	96
by R.W. Bemer		
INSIDE ASCII — Part 2June*	p	64
by RW Remer		
INSIDE ASCII — Part 3July	n	80
by R.W. Berner	P	00
Advance Payment Problems Jan		AC
THE AUTO INDUSTRY MOVES TO	þ	40
	_	70
MICROPROCESSORS Oct	p	78
by Robert S. Koster and Leslie D. Ball		
BASIC'S TOKEN OF GOOD FORTUNE May*	p	160
by Tim Ryan		
BUSINESS		
Applications, Selecting for BusinessDec	p	36
Applications, Basic BusinessNov	P	33
THE AUTOMATED ATTORNEY Oct	p	96
by Mathew Tekulsky		
BUSINESS MICROCOMPUTERS: FRAUD OR		
REALITY?Oct	D	90
by Rodnay Zaks	-	
Business Hardware	n	24
CONSIDERATION FOR COMPUTER IMPLEMENTATION	P	
IN A SMALL BUSINESS† — Part 1 May*	n	88
by Roger Williams	P	00
CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 2 June*	_	00
	þ	02
by Roger Williams CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 3July	P	90
by Roger Williams		
CONSIDERATION FOR COMPUTER IMPLEMENTATION		
IN A SMALL BUSINESS† — Part 4		
"Selecting the Computer System Software" Aug	p	83
by Roger Williams		
DESIGNING A SMALL BUSINESS COMPUTER		
SYSTEMApr	p	92
by William L. Colsher		
Employment in Computer Programming Feb	p	48
The Entrepreneur June*	p	26
THE EVOLUTION OF A MODULAR BUSINESS		
COMPUTERJune*	n	78
by Donald A. Burns and Milton C. Hubatka	-	
Export/Import Procedures Apr	n	54
Microcomputer Characteristics Feb		34
Microcomputers: Practically and PotentiallyApr	2	39
Why Not to Buy A Microcomputer May* p	20	
New Business Advice	20	42
OVERVIEW OF A BUSINESS COMPUTER SYSTEM Oct	h	92
by James W. Kitzmiller	þ	92
PATENTS, COPYRIGHTS AND COMPUTERS June*	p	94
by Leonard Tachner		

	_	_
Patents, Copyrights and Trademarks Apr	n	47
Personnel Reaction to Computers		26
Research and DevelopmentSept	h	49
Research and Development Tax Write-offsDec	P	28
THE SMALL BUSINESS MARKETJuly	p n	89
by Neal A. Moran	۲	00
Small Computers in Large Organizations July	n	31
Software Merchandising Mar	n	37
SOME BASICS OF ACCOUNTING	n	79
by James Kitzmiller	-	
Subchapter C Corporations — Part 1Mar	D	40
Subchapter C Corporations — Part 2 May*	p	38
Subchapter S StatusJan	p	32
Tax Advantages		37
,	-	
CALCULATORS		
CALCULATOR CONSIDERATION SURVEYAug	p	67
by John D. Hirscl		
PROGRAMMABLE CALCULATORS MODELING OF		
EXPERIMENTAL DATAFeb	p	161
by M. Patt, J.R.A. Lemieux and L. Fisher		
Computer Conventions	p	38
Consumer and Trade Practices	p	(
COOPERATIONJune*	p	0:
A DEVELOPMENT-PROJECT REPORTING AND		
CONTROL TECHNIQUE		111
by William Rosenbluth	þ	110
DOCUMENTATION: USERS CAN'T DO WITHOUT IT: BUT	Т	
PROGRAMMERS CANOR CAN THEYApr		160
by Tom Fay	P	100
Software DocumentationApr	n	14:
	۲	
EDUCATION		
COMPUTERS: WORLDS OF "IF" FOR CHILDREN		
TO EXPLORE Sept	p	68
by Bill Langenes		
A PLACE FOR PERSONAL COMPUTING IN		
SCHOOLS AND COLLEGESSept	p	70
by Karl L. Zinn		
STUDENTS LEARN WITH COMPUTER ASSISTED		
INSTRUCTIONSept	p	62
by Sandra Evans		
HARDWARE APPLICATION		
BUILD A LIGHT PENFeb	p	9
by Scott Fluhrer		
BUILDING AN INEXPENSIVE 2708 EPROM		
PROGRAMMER Dec	p	94
by Darrel J. Van Buer (Assembled 8080 Listings)		
CUTTING THE COST OF DIGITAL DISPLAYS Sept	p	111
by R. O. Whitaker		

ELECTRON BEAM GENERATOR PRODUCES ICS NINE TIMES SMALLER	T I C
by Andrew Wittkower FLOPPY DISK JUKEBOX	1
FLÓPPY DISK JUKEBOX	1
THE GLASS TELETYPE (Assembled Firmware) Jan p 113 by Charlie Mitchell, Phil Roybal and Keith Winter Hardware Growth in Business Oct p 34 INTERFACE AN MPU TO A CASSETTE TAPE RECORDER Nov p 90 by John Wharton INTERVAL TIMER DESIGN Jan p 122 INVENTOR'S SKETCHPAD, FLAT SCREEN DISPLAY .Dec p 46	1
by Charlie Mitchell, Phil Roybal and Keith Winter Hardware Growth in Business	1
Hardware Growth in Business	1
INTERFACE AN MPU TO A CASSETTE TAPE RECORDER	1
RECORDER	1
by John Wharton INTERVAL TIMER DESIGN	١
INVENTOR'S SKETCHPAD, FLAT SCREEN DISPLAY . Dec p 46	
THE KEYED-UP 8080: AN ATTRACTIVE	
	1
ALTERNATIVE FRONT PANEL June* p 118 by Roger H. Edelson	1
THREE DIMENTIONAL GRAPHICS DISPLAY Oct p 50	
by Roger Garrett	r
UPGRADE YOUR SWTPC SYSTEM TO 60K! Sept p 106	1
by Earle Hilton	
A 24-LINE DISPLAY FOR THE HEATH H9June* p 142	1
by Stephen L. Sama	
Modifications to the above article Aug p 19	
HARDWARE REVIEWS	E
BIT PADTM: A NEW GRAPHIC DATA ENTRY DEVICE Mar p 92	
by Albert L. Whetstone	
A BUYER'S AND BUILDER'S GUIDE TO THE	,
HEATHKIT H8 SYSTEM June* p 128	i
by Richard S. Arnold	-
CANADA SYSTEMS, INC.: CL2400 REAL TIME	
CLOCKJan p 100	
by Roger Edelson	1
COMPUTER TUTORIAL Part 1 — "An Introduction to the World of Home Computers"	
by Roger Edelson	1
COMPUTER TUTORIAL Part 2 — "Storage Devices—	1
Or, Memories Are Made of This"	-
by Roger Edelson	-
COMPUTER TUTORIAL Part 3 — "Memories	
Remembered"Apr p 115	
by Roger Edelson	
	1
COMPUTER TUTORIAL Part 4 "More Memories" May* p 156	1
by Roger Edelson	1
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104	1
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson	1
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR	1
by Roger Edelson  COMPUTER TUTORIAL — "Memories"	
by Roger Edelson  COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson  COST EFFECTIVE LOGIC ANALYZER FOR  THE S-100 BUS	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56	1
by Roger Edelson COMPUTER TUTORIAL — "Memories"	
by Roger Edelson COMPUTER TUTORIAL — "Memories"	1
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81	1
by Roger Edelson COMPUTER TUTORIAL — "Memories"	1
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings)	
by Roger Edelson COMPUTER TUTORIAL — "Memories"	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings)	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders. Jr.	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders. Jr.	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen RCA CDP 1802 COSMAC MICROPROCESSOR May* p 104	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen RCA CDP 1802 COSMAC MICROPROCESSOR May p 104 by Joseph Pallas	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen RCA CDP 1802 COSMAC MICROPROCESSOR May p 104 by Joseph Pallas TURNING TOWARD MECA Jan p 104	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen RCA CDP 1802 COSMAC MICROPROCESSOR May p 104 by Joseph Pallas TURNING TOWARD MECA Jan p 104 by Carl Denver Warren II	
by Roger Edelson COMPUTER TUTORIAL — "Memories" July p 104 by Roger Edelson COST EFFECTIVE LOGIC ANALYZER FOR THE S-100 BUS Apr p 94 by Roger Edelson DEVELOPMENT SYSTEM FOR THE 16-BIT PACE MICROPROCESSOR Mar p 56 by Phil Roybal AN EVALUATION OF THE AM-100 COMPUTER SYSTEM May* p 81 by James Kitzmiller HARD COPY: WHY NOT THE BEST? GO DAISYWHEEL Oct p 98 by John MacDougall (Two Z-80 Assembled Listings) A REVIEW: THE HEATH H11 MICROCOMPUTER Dec p 108 by Barry A. Andrews HEATHKIT MODEL H10 PAPER TAPE READER/PUNCH Sept p 96 by Roger Edelson THE INFOTECS IMP Dec p 74 by Terry Costlow AN INTERRUPT DRIVEN FLOPPY DISK CONTROLLER FOR THE S-100 BUS May* p 144 by Robert Wright and Chester P. Quinn (Listings) A LOOK AT VECTOR GRAPHIC AND THE MZ Oct p 72 by Carl Warren MIO BOARD CONFIGURATION MANUAL Mar p 94 by John K. Borders, Jr. "QWERTY" IS OBSOLETE Jan p 56 by Sid Owen RCA CDP 1802 COSMAC MICROPROCESSOR May p 104 by Joseph Pallas TURNING TOWARD MECA Jan p 104	

VECTOR GRAPHIC INC. PROM/RAM BOARD: AN EASY		
STORAGE FOR OVERHEAD PROGRAMS Dec	p	92
THE 8085 IN ROBOT DESIGNApr	m 4	140
by Frank Da Costa	þ	110
-,		
INDEX		
CUMULATIVE AUTHOR INDEX TO INTERFACE AGE		
DECEMBER, 1975-DECEMBER, 1977 May*	p	135
INDEX TO INTERFACE AGE: DATABASE		
DECEMBER, 1975 TO DECEMBER, 1976 (Floppy ROM <sup>TM</sup> )May*		
1978 INDEX TO HARDWARE Oct	P	64b
1978 INDEX TO HARDWARE	p	61
1978 INDEX TO MICROCOMPUTER BOOKS Dec	b	54
ROBOT BOOKS INDEXED	D	42
INTERPRETERS VS. COMPILERS	p	152
by Rick Gros		
A KEYBOARD/DISPLAY INTERFACE PERIPHERAL		
ON A CHIPFeb	p	96
by Larry Grim BUDGETING FOR MAINTENANCE: THE HIDDEN		
		06
ICEBERGAug by Wm. J. Scherker	þ	90
Manuscript PreparationFeb	n	6
Manuscript SubmissionApr		
Microcomputer Courses		
AUTOMATIC CONTROLJune*	p	51
by N.C. Persson		
MICROCOMPUTERS IN THE HOME Aug	p	71
by Terry Benson	_	0
Microcomputer Consulting Directory Part 1 Nov Microcomputer Consulting Directory Part 2 Dec	þ	0
Microcomputer Consulting Directory Part 2	P	9
MEDICINE		
THE BEDSIDE MICROCOMPUTER IN THE INTENSIVE		
CARE NURSERYJuly by Robert C.A. Goff, M.D.	p	64
by Robert C.A. Goff, M.D.		
INTERFACING A MICROCOMPUTER TO THE		
ANALOG WORLDJuly	P	68
by Orv Balcom	_	70
IT'S NOT A BIG MIRACLE Dec by Mathew Tekulsky (with a BASIC Listing) LSI-11 MICROCOMPUTERS IN HOSPITAL ICUS Feb	þ	10
LSI-11 MICROCOMPUTERS IN HOSPITAL ICUS Feb	n	68
by Ed Heesbeen	-	-
MEDICAL APPLICATIONS OF MICROCOMPUTERS		
July	p	76
by Dick Moberg		
PERTEC DISK SPEEDS UP DIAGNOSIS IN AN ISRAELI HOSPITAL		
ISRAELI HOSPITAL Feb	p	72
by Linda Folkard-Stengel		
ARE YOU READY FOR TELEPHONE		
ARE YOU READY FOR TELEPHONE NETWORKING?Sept	D	82
by Tim Ryan		
THE PERSONAL COMPUTER AND CHANGE IN THE		
COMPUTER INDUSTRYJune*	p	49
by Portia Isaacson		
PERSONAL COMPUTING IS MORE THAN		
A HOBBYJune* by Portia Isaacson	p	44
PERSONAL COMPUTER PROTECTIONAug	n	120
by F.J. Stifter	P	120
Prepayment GuideApr	p	50
PRODUCTS AMD 9511 Arithmetic Processor	-	12
A.S.I.'s Medical Accounts Receivable PackageJan		
"BASIC" — Book ReviewApr		
"BEGINNING BASIC" - Book Review May*	p	133
"CMOS DATA BOOK" — Book ReviewJan	P	148
Fairchild 9440	P	42
"FINANCIAL ANALYSIS AND BUSINESS DECISIONS OF	N	450
THE POCKET CALCULATOR"—Book Review July "FINITE STATE FANTASIES"—Book Review June*	p	115
GEM Time Machine	p	40
GEM Time MachineApr "GETTING INVOLVED WITH YOUR OWN COMPUTER"	_	
Rock Review Apr	n	140

and "If a refer-

index oughre yet

p 47 p 26 p 49 p 28 p 89

p 31 p 37 p 79

p 40 p 38 p 32 p 37

p 67

p 161

p 39 p 6 p 55

p 110

p 160 p 143

p 68

p 70

p 62

94

94

1979

Homebrew Computer Club
Vol. 1 Hardware — Book Review May* p 133
IBM 5110 Mar p 29
Intel 8086
"INTERFACING SELECTRIC TO MICROCOMPUTERS"  — Book Review
"AN INTRODUCTION TO MICROCOMPUTERS" Vol. 0
The Beginner's Book — Book Review Feb p 138
"AN INTRODUCTION TO PERSONAL AND BUSINESS COMPUTING" — Book Review
MECA Cassette DriveJan p 104
"MEMORY DATA BOOK"—Book ReviewJan p 148
"MICROPROCESSOR INTERFACING TECHNIQUES"
Second Edition — Book Review Sept p 123
MITS 300
"MY FRIEND THE COMPUTER AND TEACHER'S GUIDE
AND ACTIVITY BOOK" — Book ReviewJan p 148  "PASCAL USER'S MANUAL AND REPORT"
"PASCAL USER'S MANUAL AND REPORT"
Second Edition — Book Review
Book Review
Personal Computer Network CommitteeOct p 46
Physician's Microcomputer ClubJune p 41
"PROGRAMMABLE CALCULATORS" —
Book ReviewJuly p 153 Real Time Clock Board by Canada Systems, Inc Jan p 100
A RELATIVE JUMP RULER SPEEDS MACHINE
LANGUAGE PROGRAMMINGMar p 165
by John S. MacDougall
"SEMICONDUCTOR CIRCUIT ELEMENTS" — Book Review
SICOB Conference, Paris, 1977 Feb p 50
Smoke Signal BroadcastingOct p 6 "SOME COMMON BASIC PROGRAMS" —
Book Review
by Akio Guii and Kozuhiko Nishi
TMS 9902 Asynchronous Communications
Controller
"THE UNIVERSAL ELIXIR AND OTHER COMPUTING PROJECTS THAT FAILED" — Book Review Feb p 138
VIDEO BRAIN: THE CONSUMER COMPUTER Feb p 104
by Mike Peak
Video Brain Introduction
WESTERN DIGITAL FD 1771 FLOPPY DISK
FORMATTER/CONTROLLER May* p 144 by Robert Wright and Chester P. Quinn
WRITEHANDERTMJan p 56
by Sid Owen
"THE Z-80 HANDBOOK" — Book ReviewJuly p 153 "8080 PROGRAMMING FOR LOGIC DESIGN" —
Book ReviewJune* p 115
ROBOTS
Artificial Intelligence
As Automobile Drivers July p 33
History of Robots Oct p 43 HISTORY OF ROBOTS Apr p 65
by Forest J. Ackerman
Index to Robot Books
A NATURAL APPROACH TO ARTIFICIAL
INTELLIGENCE
by Roger C. Garrett Programmable Controller and Robots June* p 24
QUASAR INDUSTRIES' ROBOT: A DREAM THAT
CAMETRUEApr p 69
by Gene Beley ROBOTS: MAKING THEM WORK Apr p 101
by Roger C. Garrett
Robots and Intelligence
"ROBBIE" AND "GRONK", MOBILE ROBOTS Apr p 104
by Keith Paul ROBOTS IN MANUFACTURING
by Ashok Nagrani
FROM STEAM ENGINES TO ROBOTS: THE HIERARCHIES
OF ROBOTIC DEVICESApr p 74
by F.W. Chesson A VOCAL INTERFACE FOR YOUR ROBOTApr p 112
by Frank Da Costa
-,

Serial Input/OutputOct SFS WALLETSIZE SPACESHIP SIMULATOR Part 1 Feb	p	46	
SFS WALLETSIZE SPACESHIP SIMULATOR Part 1 Feb by Lance E. Strickler, John H. Buffington, III	þ	26	۱
and Ivy Fleck Strickler			
SFS WALLETSIZE SPACESHIP SIMULATOR Part 2 Mar.	p	60	
by Lance E. Strickler, John H. Buffington, III and lvy Fleck Strickler (with Assembled Service Routines)			
SOCIAL IMPACT OF THE COMPUTERFeb	p	66	
by Timothy Mowchanuk		-	
Software Applications Design Mar			
SOFTWARE OBSERVATIONSNov by Jim Schreier	þ	02	
APPLICATION SOFTWARE	-		
Apple II Graphics (Listing in BASIC)	P	14	
ROBOTSApr	p	156	
by Frank Da Costa (Assembled 8080 Listing)			
ASCII CONTROL CODESFeb	p	8	
by Robert H. Schwartz THE AUTOMATED DRESS PATTERN FOR THE			
APPLE IISept	p	76	
by Wm. V.R. Smith III (Six BASIC Listings)			
Fioppy ROM of the above program Sept BASIC CROSS ASSEMBLER FOR THE 8080 Feb	P	d0a	
by Peter Reece (Listing in PDP-10 BASIC)	h	10	
BEEP-A-BUGNov	p	140	
by Donald Fitchborn			
BUILDING AND LAND DEVELOPMENT PROGRAM Nov By W.S. Chellberg (ALTAIR BASIC v 4.0 Listing)	P	86	
CHILD'S PLAY NUMBER GAME FOR BEGINNING			
MICRO-BUGSSept	p	128	
by Karen S. Wolfe (Listing in BASIC) CIRCUIT ANALYSISAug	-		
	p	116	
by Tim Gates (Listing in BASIC) COMPREHENSIVE INDEX TO INTERFACE AGE			
December, 1975 through December, 1976 May*	p	64h	
by W.W. Turner and W. Thomas, Floppy ROM #4			
COMPLETE DATA BASE MANAGEMENT SYSTEMAug	p	108	1
by Peter Reece (Listing in PDP-10 BASIC) THE COMPUTATION OF DIRECTION (Azimuth)Aug	p	72	
by Gene Szymanski (Listing in BASIC)			
COMPUTER(ese) SPEECH WRITINGJan	p	150	1
by Ashok Nagrani (ALTAIR v 3.2 BASIC Listing) COMPUTER GENERATED MORSE CODE Oct			
by Jim McClure (8080 Assembled Listing)	p	ot	
COPY/SEARCH: 8080 DATA MANIPULATION Sept	p	134	
by Steven K. Robers (8080 Assembled Listing)			
CRAZY BALLJan by Sy Feierstadt (North Star Disk BASIC)	p	170	1
CROMEMCO DAZZLER GRAPHICS INTERFACE			
DRIVERJan	p	153	1
by Ray Duncan (8080 Assembled Listing) DATA DN TIME FOR THE CP/MTM DISK OPERATING			
SYSTEMAug	p	152	
by W.C. Hoffer (Three Assembled 8080 Listings)	-		
EUROPEAN ROULETTE IN COLORAug	p	56	1
by W.C. Hoffer (Listing in COMPUCOLOR BASIC) A FINANCIAL ANALYSIS PROGRAMMar			
by Peter M. Burke (Listing in BASIC)			•
Modifications to the above articleJune*	p	10	)
FLOPPY ROM #3: THE WORD PROCESSOR Jan	p	60	)
by Ken Knecht (MITS v 3.4/4.0 Extended BASIC) HOW TO LOAD FLOPPY ROM #4 AND NOTES ON IAPS <sup>1</sup>	M		
INTERNATIONAL ASCII PUBLICATION	,		
STANDARDMay*	p	70	)
by Alan R. Miller, W.W. Turner and Bill Thames			
HOW TO LOAD FLOPPY ROM #5Sept by Bill Turner and Carl Warren	p	60	,
A GENERALIZED 8080 STRING SORTING ROUTINE Nov	p	125	,
by Chris Terry (8080 Assembled Listing)			
A FULL FUNCTION MAILING LIST SYSTEM May* by John M. Billing (Floppy ROM #4)	P	56	,
GP MONITOR FOR THE M6800 Oct	p	132	?
by William E. Warren (Four 6800 Assembled Listings)		-	
HEXMON: AN 8080 INTEL HEX-FORMAT PAPER TAPE		4	
MONITORMar by Alan R. Miller (8080 Assembled Listing)	P	158	,
HOW TO BUY AN APARTMENT BUILDING Jan	p	94	1
by Richard E. Michels (SWTPC 8K v 2.0 BASIC)			

HOW REA by IAPS: HO' by IMPLI AD by INSE

by INTEI by HEAF TH by M680 by MISF by LOO! by

MAI by A Mi by

PEE by THE by PICO by PION by

A

T.Y

V

V

JA

HOW TO WRITE FORM LETTERS THAT LOOK LIKE THE
REAL THING Sept p 88
by John MacDougall (Floppy ROM #5) IAPS: INTERNATIONAL ASCII PUBLICATION STANDARD—
HOW TO MAKE YOUR OWN TAPES ON AN 8080 . June* p 146
by Alan R. Miller (8080 Assembled Listing)
IMPLEMENTING RANDOM ACCESS FOR A NAME AND
ADDRESS RETRIEVAL SYSTEMAug p 103 by Gary Young (Two Listings in North Star BASIC)
INSERT TO STOP TV DISPLAYJune* p 155
by John Musgrove (Digital Group BASIC)
INTERVAL TIMER DESIGN
HEART ATTACK: HOW YOU CAN PREDICT IT AND SOME
THINGS YOU CAN DO ABOUT ITJuly p 56
by Leo P. Biese, M.D. (MITS v 4.0 Disk BASIC) M6800 DATA OR PROGRAM ADDRESS LOCATOR Dec p 136
by Dr. Gordon M. Wolfe (6800 Assembled Listing)
MISFITAug p 63
by Bruce A. Scott (PDP-1145E BASIC) LOOK
by Kenyon Swartout (8080 Assembled Listing)
Modifications to the above article Aug p 18
MAILCODE SORT AND PRINT PROGRAMApr p 90
by Jim Huffman (SWTPC 8K BASIC)
A MEMORY CATALOG PROGRAM May* p 170 by Jim Baumgardt (8080 Assembled Listing)
ON A BI-LINGUAL MATH TUTORING PROGRAM Sept p 130
by Marvin Mallon (Spanish/English BASIC Listing)
PEEK AND POKE A TOTAL
THE PERSONAL MANAGEMENT PROGRAM Aug p 77
by Carl Townsend (Listing in commercial BASIC)
PICO-FUMI Dec p 138 by Kenneth Slonneger (Listing in BASIC)
PING PONG FOR THE 8080Aug p 64
by Elliot Myron (Listing in BASIC)
Plot Charts of Urine Sugar with Insulin Curves Dec p 73 (Listing in BASIC)
RANDOM FILES ILLUSTRATED Feb p 157
by Frederick E. La Plante, Jr. (Listing in BASICE) SEQUENTIAL FILES "WEDGE"
by Martin Knight (6800 Assembled Listing)
SOFTWARE AID FOR FIRMWARE PRODUCTION Mar p 156
by Owen F. Thomas (Two 6800 Assembled Listings) A SPECIAL FUNCTION APPROXIMATION METHOD AND
ITS APPLICATIONOct p 74
by Endre Simonyi (Listing in BASIC)
STRUCTURED PROGRAMMING IN BASIC Feb p 82 by Kamal Shah (Listing in BASIC)
TABCOUNT: A COUNTER FOR YOUR EDIT BUFFER Aug p 150
by Alan R. Miller (8080 Assembled Listing)
TAPEMON: AN 8080 BINARY TAPE MONITORFeb p 144 by Alan R. Miller (8080 Assembled Listing)
TAX CALCULATION PROGRAM Jan p 158
by Gary O. Young (North Star Disk BASIC) THE TAX MAN Part 1
THE TAX MAN Part 1
THE TAX MAN Part 2
by Gary O. Young (North Star Disk BASIC) A TEXT EDITOR FOR THE XEK AND PTCO
ASSEMBLERSOct p 138
by Alan R. Miller (8080/Z-80 Assembled Listings)
TMS 9900 INTERACTIVE MONITOR July p 163 by Burt Johnson (An Un-assembled Listing)
T.V. PATTERN GENERATOR Aug p 80
by Robert Harr, Jr. and Gary F. Poss (APPLE II BASIC)
USE OF MICROCOMPUTERS FOR BUSINESS RISK ANALYSISJan p 88
by John R. Prescott (IMSAI BASIC)
USE YOUR COMPUTER TO SORT RESISTORS Apr p 167
by Lucille A. Moody (SWTPC 4K v 2.0 BASIC) VIDEO GAME TECHNIQUES IN NORTH STAR BASIC
FOR THE SOL VDM-1Aug p 68
by Robert C.A. Goff (Two BASIC Listings)
by Joe Jaworski (SWTPC 8K BASIC)
THE 6800 INVADES THE DARKROOMOct p 82
by R.B., P.E. and C.J. Lang (6800 Assembled Listing)

A	6800 RELOCATORMar p 166
	by Neal Champion (Assembled 6800 Listing)
	OFTWARE REVIEWS
	S.I.'s MEDICAL ACCOUNTS RECEIVABLE PACKAGEJan p 80
	by M.R. Lockwood
	IE AUTOMATED ACCOUNTANTAug p 100 by Mathew Tekulsky
CF	P/M: AN 8080 DISK OPERATING SYSTEM Part 1 July p 150
	by Alan R. Miller PM: AN 8080/Z-80 DISK OPERATING SYSTEM Part 2
Or	"A Macro Assembler and Other Goodies" Dec p 13
	by Alan R. Miller HE DEVIL'S DUNGEON
	IE ELECTRIC PENCIL FOR CP/M
	by Alan R. Miller
	OPPY ROM LOADING TECHNIQUES Part 1 Mar p 70 by Orv Balcom
	OPPY ROM LOADING TECHNIQUES Part 2 Apr p 149 by Orv Balcom (Listing for recovery of Tarbell crashed cassette tapes)
н	AMMING'S ERROR CORRECTIONS Feb p 14
	by Ed Comer
	OM'S DEBBITM: A USER'S REPORT June* p 15/ by Jerald L. Ripley
	TRODUCTION TO THE TEX LANGUAGE Part 1 Aug p 14
IN	by Robert W. Bemer TRODUCTION TO THE TEX LANGUAGE Part 2 Sept p 12.
	by Robert W. Bemer
	TRODUCTION TO THE TEX LANGUAGE Part 3Oct p 12/ by Robert W. Bemer
N	ORTHSHARE: A MULTIUSER DISK BASIC FOR THE
	8080/Z-80Nov p 13/ by Alan R. Miller
PA	ASCAL Publicity
PI	LOT: A PROGRAMMING LANGUAGE FOR BEGINNERSSept p 6
	by Rita May Liff and Keith Vann
	IE 9900 INTERACTIVE MONITOR June* p 15 by Burt Johnson
TH	HÉ TECHNIQUES OF DATA ENTRY Dec p 8
	by William L. Colsher USABLE DATA BASE: WHAT, WHY AND HOW TO
	USE IT!
TH	by William Turner HE WESTMINSTER XEK ASSEMBLER FOR NORTH
	STAR DISKJune* p 15
W	by Alan R. Miller ORDPROCESSING: A MAJOR FACTOR IN SMALL
**	BUSINESS COMPUTING? Dec p 6
	by Carl Warren
Sp	eech Synthesis May* p 5
	DESIGNER'S NOTES ON THE S-100 BUS "STANDARD" PROPOSAL v 2 1 Aug p 12
	PROPOSAL v 2.1
"5	TAR WARS" SPECIAL PRODUCTION AND MECHANICAL EFFECTSApr p 7
	by John Stears
Th	FEATER OF THE FUTURE: A FEASTING OF THOUGHTS, A BANQUETING OF WORDSJune* p 5
	by Ray Bradbury
TH	HINGS TO COMEJune* p 4 by David Ahl
US	SER'S MANUAL FOR LEVEL-1 RADIO SHACK TRS-80TM
TH	MICROCOMPUTER SYSTEM — ReviewApr p 14 HE WRT SYSTEM: FROM FIELD NOTES TO
	PROGRAMMABLE DATAFeb p 9
W	by S.J. Poray-Tucholski HY IS THERE SO LITTLE GOOD BUSINESS
**	SOFTWARE? Dec p 7
V	by Keith Parsons DU MEAN MY FALLACY IS INCORRECT?June* p 5
	by Dennis Hamilton

<sup>\*</sup>Back issues are no longer available.

t p 46 p 56

p 60

) p 66

p 150 p 82

p 14 p 156 p 8

p 76 p 80a p 76 p 140 p 86

p 128 p 116

p 64b
p 108
p 72
p 150
p 86
p 134
p 170

p 153

158

94

1979

tNot available for reprints.